

# WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Thursday, September 20, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L61	negative\$ near5 backbone and L60	120
<input type="checkbox"/>	L60	target\$ and L59	86
<input type="checkbox"/>	L59	(nucleic or dna or rna or ppoly nucleo\$ or oligonulceo\$ or ribozyme) and L58	90
<input type="checkbox"/>	L58	positive\$ near3 backbone	113
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L57	target\$ and L56	60
<input type="checkbox"/>	L56	(nucleic or dna or rna or ppoly nucleo\$ or oligonulceo\$ or ribozyme) and L55	63
<input type="checkbox"/>	L55	positive\$ near3 backbone	71
<input type="checkbox"/>	L54	L51 and efficiency group	
<input type="checkbox"/>	L53	L51 and (cosmoceutic\$ or cosmeceutic\$)	
<input type="checkbox"/>	L52	L51 and persistence factor	
<input type="checkbox"/>	L51	20030229034	
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L50	L49 and (polylysine or poly lysine or poly l lysine)	57
<input type="checkbox"/>	L49	((backbone or polymer) same (cation\$2 or positive\$2)) and (((backbone or polymer) same (anion\$2 or negative\$2)) same (imaging or targeting or ligand or targetting or label or labelling or labeling))	301
<input type="checkbox"/>	L48	((backbone or polymer) same (cation\$2 or positive\$2)) and ((backbone or polymer) same (anion\$2 or negative\$2)) and (imaging or targeting or ligand or targetting or label or labelling or labeling)	1821
<input type="checkbox"/>	L47	\$4rgrrddrrqrrr\$4 or \$4arg-gly-arg-asp-asp-arg-arg-gln-arg-arg\$4 or \$4argglyargaspaspargargglnargarg\$4 or \$4rg r d d r r q r r r\$4	
<input type="checkbox"/>	L46	\$rgrddrrqrrr\$ or \$arg-gly-arg-asp-asp-arg-arg-gln-arg-arg\$ or \$argglyargaspaspargglnargarg\$ or \$r g r d d r r q r r r\$	
<input type="checkbox"/>	L45	\$rgrrddrrqrrr\$ or \$arg-gly-arg-asp-asp-arg-arg-gln-arg-arg\$	
<input type="checkbox"/>	L44	(wolff jon or wolff john or monahan sean or trubetskoy).in. and recharge\$ and (target\$ or ligand)	81
<input type="checkbox"/>	L43	(wolff or monahan or trubetskoy).in. and recharge\$ and (target\$ or ligand)	100
<input type="checkbox"/>	L42	recharge\$ and (target\$ or ligand) and polycation\$ and polyanion\$ and (nucleic or dna or polynucl\$)	109
<input type="checkbox"/>	L41	recharge\$ and (target\$ or ligand)	1473
<input type="checkbox"/>	L40	L37 and (backbone or polymer).clm.	10
<input type="checkbox"/>	L39	L37 and (backbone or polymer).pn.	1
<input type="checkbox"/>	L38	L37 and (baqckbone or polymer)	2
<input type="checkbox"/>	L37	(WAUGH JACOB or dake michael).in.	6
<input type="checkbox"/>	L36	L32 and backbone	1
<input type="checkbox"/>	L35	(polylysine or poly lysine or poly l lysine or polycation) same (polyanion or anion\$ or negative\$2) same (targeting or ligand) same imaging	1

□	L34	L32 and knr	
□	L33	L32 and nunu\$	
□	L32	20030229034.pn.	
□	L31	L24 and biotin	21
□	L30	Q13and biotin	(
□	L29	5744166.pn. and biotin	(
□	L28	5744166.pn. and (oligonucle\$ or dna or nucleic or polynucle\$ or plasmid or gene)	
□	L27	L26 and ((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda))	34
□	L26	(chitin or chitosan) and microsphere and oligonucleotide and phosphorothioate	660
□	L25	L23 and antibody and phosphorothioate	(
□	L24	L23 and antibody	6:
□	L23	((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and (microsphere same (chitin or chitosan)) and (oligonucleo\$)	68
□	L22	((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and (microsphere same (chitin or chitosan)) and (dna or nucleic or polynucle\$ or plasmid or gene)	12:
□	L21	((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and microsphere and (dna or nucleic or polynucle\$ or plasmid or gene)	39:
□	L20	(chitin or chitosan) and microsphere and (dna or nucleic or polynucle\$ or plasmid or gene)	304:
□	L19	(mumper and rolland).in.	10
□	L18	20030229034.pn. and backbone	:
□	L17	20030229034.pn. and negative\$3	:
□	L16	20030229034.pn. and positive\$3	:
□	L15	(polycation and adenovir\$ and nucleic).clm. and curiel.in.	:
□	L14	20030229034.pn. and (dna or transgene or nucleic or polynucle\$)	:
□	L13	L12 and (polycation or poly lysine or polylysine or poly lysine)	6:
□	L12	(botulinum toxin or botox) same (ligand or target\$3)	64:
	<i>DB=USPT,DWPI; PLUR=YES; OP=ADJ</i>		
□	L11	L10	29
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
□	L10	(wolff jon or loomis aaron or monahan sean or hagstrom james or trubetskoy).in. and recharge\$	90
□	L9	(wolff or loomis or monahan sean or hagstrom or trubetskoy).in. and recharge\$	14:
□	L8	(wolff or loomis or monahan sean or hagstrom or trubetskoy) and recharge\$	64:
□	L7	20030236214.pn.	:
□	L6	L5 and ires	600
□	L5	(dna vaccine or dna vaccination or dna immuni\$ or genetic vaccine or genetic vaccina\$ or genetic immuni\$)	9019
□	L4	polycation\$ same polyanion\$ same drug	17:
□	L3	monomer and L2	8:
□	L2	L1 and target\$	100
□	L1	(monahan or wolff).in. and recharge\$	14:

END OF SEARCH HISTORY